County Line Incident Action Plan

August 25, 2018
Day Operational Period
0600 PST - 2200 PST

NV-NNS-010324 PN L30A



Team Meeting Schedule

0600 PST – ICP Briefing 1900 PST – Planning Meeting

> **GPS** 40° 37′ 29.851″ -116° 5′ 29.851″

County Line Fire



https://goo.gl/kHJZxe

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: County Line		2. Operational P		rom: 8/25/2018 rom: 0600	Date To: 8/25/2018 Time To: 2200	
3. Objective(s):						
The number one priority is	to provide for firefighter an	d public safety.				
Take the necessary precautransportation corridors to mir	utions to protect the communimize the threat to public s	nity of Carlin, nearby r afety.	anches, residents	in Pine Valley, the ne	earby Emigrant Mine and	
3. Limit fire intensity in riparia either side of all riparian area	n areas to protect Lahontai s.	n Cutthroat trout habita	t in Trout Creek ar	nd Dixie Creek. Keep	retardant three hundred feet	t on
Take appropriate action to Range.	minimize fire size and inte	nsity to protect Greater	r Sage-grouse hab	itat, and mule deer h	abitat in the Pinion Mountain	1
5. Keep the fire east of highw out of the old Bullion Mine cul	ray 278, south of the Emigra Itural alert zone.	ant Mine road, west of	Beards Creek and	Emigrant Spring, and	d north of Ferdelford Creek a	and
4. Operational Period Fight fire aggressively having			greatest probabili	ty for success consid	ering associated risks to	
firefighters and the public.	provided 15, 52, 53, 51, 51, 51, 51, 51, 51, 51, 51, 51, 51	o tadado triat riaro	greatest probability	ty for addocess conside	ering associated risks to	
Get out early hit the fire hard,	and secure the fire perime	er ahead of the predic	ted frontal passage	e.		
			es			
General Situational Aw There have been multiple med		to taking place on incis	lanta within the Ore		V	
for extreme fire behavior and	rapid rates on spread on a	y incident within the g	eographical area.	eat Basin. Be aware	that there is significant poten	itiai
Reminder it is not business as place, and never break the 10	s usual, adjust tactics accorder	dingly to compensate	for extreme fire bel	havior and rapid rate	s of spread. Always have LC	ES in
place, and never broak are to	standard intengining order	s, and to water-out on	uations.			
5. Site Safety Plan Re	equired? Yes No	√				
	ety Plan(s) Located a					
6. Incident Action Pla	n (the items checked	below are include	d in this Incide	nt Action Plan):		
✓ ICS 202	✓ ICS 206			ttachments:		
✓ ICS 203	☐ ICS 207		✓ Medi	ical Incident Report		
✓ ICS 204	☐ ICS 208					
✓ ICS 205	✓ Map/Chart			-		
☐ ICS 205A		ast/Tides/Currents				
7. Prepared by: Name		Position/Title:	ICT3 (T)	Signatur	re:	_
8. Approved by Incide		me: Carrie Thaler		_ Signature: _		
ICS 202	IAP Page	Date/Time: 8	/24/2018			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operati	ional Period: Date Fr	om: 8/25/2018 [Date To: 8/25/2018
County Line			Time F	rom: 0600 T	Time To: 2200
3. Incident Comm	ander(s) and Comman	nd Staff:	7. Operations Sec	tion:	
IC/UCs	Carrie Thaler		Chief	Jay Bertek	Justin Bedard (T)
	Tiege Downes IC (T)		Deputy		
			Planning Operations		
Deputy			Staging Area		
Safety Officer	Nick Robison (T)		Branch		
Public Info. Officer	Marnie Bonesteel		Branch Director		
Liaison Officer			Deputy		3 .
4. Agency/Organia	zation Representative	s:	Division/Group	A-Kelley Harper	
Agency/Organization	Name		Division/Group	Z-Grant Gifford	
AA Tuscarora Field	Mgr Melanie Peterson		Division/Group		
AA(T) Asst Field	Mgr Jared Foruria		Division/Group		
Agency Rep N	NDF Brett Waters		Division/Group		
			Branch		
			Branch Director		
			Deputy		
5. Planning Section	on:		Division/Group		1
Cl	hief Jeannie Duncan (T)		Division/Group		
Dep	outy John Martel		Division/Group		
Resources U	Unit Ravonn Simpson PS	C3 (T)	Division/Group		
Situation U	Unit		Division/Group		
Documentation U	Unit		Branch		
Demobilization U	Unit		Branch Director		
Technical Special	ists		Deputy		
G	GISS Katy Gulley (T)		Division/Group		
	GISS Christa Braun (T)		Division/Group		
G	SISS Donovan Wilson (T)		Division/Group		
6. Logistics Section	on:		Division/Group		
Cł	hief Josue Gonzalez		Division/Group		1,
Dep	outy Tammy Wodarczak I	LSC3 (T)	Air Operations Bran	ch	
Support Bran	nch		Air Ops Branch Dir.	Mike Mallozzi	
Direc	ctor Anna O'Brien LSC3	(T)			
Supply U	Jnit Joe Smith LSC3 (T)				
Facilities U	Unit George Stuart ORDN	(T) N	8. Finance/Admini	stration Section:	
Ground Support U	Jnit		Chief	Sierra Brewer FSC3	
Service Bran	nch		Deputy	Kel's Martinez FSC3	
Direc	ctor		Time Unit	Joanne Vigil PTRC (1	Γ)
Communications L	Jnit		Procurement Unit	Leta Donohue PTRC	(T)
Medical U			Comp/Claims Unit		v.
Food U	Jnit		Cost Unit		
9. Prepared by: N	lame: Tiege Downes	Positio	n/Title: ICt3 (T)	Signature:	
ICS 203	IAP Page	Date/T	ime: 8/24/2018		

Spot Forecast for County Line Fire... Thaler Team 2, Type 3

Forecast is based on forecast start time of 0600 PDT on August 25.

...FIRE WEATHER WATCH IN EFFECT FROM SUNDAY MORNING THROUGH SUNDAY EVENING...

.DISCUSSION...Dry and breezy weather will continue tomorrow with afternoon temperatures in the 80s. However, a frontal passage on Sunday will bring stronger winds along with cooler temperatures. As a weather conditions are possible Sunday afternoon. No precipitation is expected with poor RH recovery during the overnight.

.SATURDAY...

Sky/weather......Sunny. Areas of smoke.

Chc Wetting Rain...0%.

LAL.....1.

Max temperature....81-86.

Min humidity......7-12%.

20-Foot Winds.....

Slope/valley..... Upslope/up valley winds 4 to 8 mph in the morning,

becoming southwest 8 to

13 with gusts to 23 mph between 1030AM and 1130 AM PDT.

Mixing Height.....11100 ft AGL.

Transport Winds....Southwest around 12 mph.

Haines Index.....5.

.SATURDAY NIGHT...

Sky/weather......Clear. Areas of smoke.

Chc Wetting Rain...0%.

Min temperature....51-55.

Max humidity.....23-33%.

20-Foot Winds.....

Slope/valley..... Downslope/down valley winds 2 to 5 mph. Gusts

up to 17 mph in the evening.

Mixing Height.....10100 ft AGL early in the morning.

Transport Winds....southwest winds 10 to 15 mph.

Haines Index.....5.

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name						3.		7			
County Line						Branch		Di	vision		
2. Operational Perio	d					-		A	LPHA		
Day											
Date/Tim 08/25/2018 SAT	e From:	08/2	25/2018	Date/Time SAT	То:						
4.				Op	erations Perso	nnel					
Operations Chief	Jay Berte	ek/ Justin	Bedard	(T)	Division/Grou	ıp Superviso	r		Kelly F	Harner	
Branch Director	1				Air Attack Su	pervisor		1		/allozzi	
5.				Res	sources Assign	ned this Po	eriod	7			
Strike Team/Task Fo	orce/ Resource De	esignator	EMT	LWD		Leader			Number Persons	Drop Off PT./Time	Pick Up PT./Time
Task Force 14					Paul Naman/	Rob Head	lley		2	ICP/0600	ICP/1900
HCQB					Loran Anders	son			1	ICP/0600	ICP/1900
DOZER DG					John Simpson	n			2	ICP/0600	ICP/1900
WT Sundance					Pete Munico			7	2	ICP/0600	ICP/1900
ENG Trail Blazer 08					Ed Randall			1	3	ICP/0600	ICP/1900
ENG Rocky Point 11	7				Scott VanBue	erum		7	3	ICP/0600	ICP/1900
ENG Outback E15					Jason Kava			7	3	ICP/0600	ICP/1900
WT All Seasons					Ed Kigore			7	1	ICP/0600	ICP/1900
								7			
Bam 1					Kevin Drake			7		ICP/0600	ICP/1900
76 Brian Head			 					7	2	ICP/0600	ICP/1900
Alpine 8								7	3	ICP/0600	ICP/1900
J3 - 15 (T6)			\top	\vdash				7	3	ICP/0600	ICP/1900
J3 - 09 (T3)			 		Phillip			7		ICP/0600	ICP/1900
6. Control Operations/World	k Assignments:							_		101,000	101/1700
Utilize appropri Secure and mop			ions to	keep	ire growth	to a m	inim	um			
7. Special Instructions:											
GPS all dozer li	nes and pr	ovide loc	cation t	to SIT							
ContinuedPag	e 1 of 2										
8.				Divi	sion/Group Co	ommunica	tion S	Sum	mary		
Function	Channel	RX Fre	equency N/V	W	RX Tone/NAC		TX F	reque	ency N/W	TX Tone/NAC	Mode
Command		See ICS-205				See IC	S-205				
Tactical Div/Group		See ICS-205	i i			See IC	S-205	_			
Logistics											
Air to Ground		See ICS-20)5				CS-20:	5			
9. Prepared by (Resource U Ravonn Simps					pproved by (Plann eannie D					8/24/18	1700

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name						3.				
County Line						Branch	Div	ision		
2. Operational Perio	od						Al	LPHA		
Day										
Date/Tin 08/25/2018 SAT	ne From:	08/25/2		ate/Time AT	To:					
4.				Op	erations Personn	el				
Operations Chief	Jay Bertek/	Justin Be	dard ((T)	Division/Group S	Supervisor		Kelly F	Harper	2001 - 200 Pa 0 202
Branch Director					Air Attack Super	visor			Mallozzi	
5.				Res	Sources Assigned	d this Period	+	I VIIII I	14110221	
	orce/ Resource Design	nator E	EMT	LWD		eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
Heat Seekers 17					Paul Naman/ R	ob Headley	+	3	ICP/0600	ICP/1900
Heat Seeker 21			\neg		Loran Anderson		+	3	ICP/0600	ICP/1900
HEQB			\dashv		Tom Franklin/		7	2	ICP/0600	ICP/1900
DZ Stokmans T-2			\top				_	2	ICP/0600	ICP/1900
Aaron Cilburn		E	MPF				+	1	ICP/0600	ICP/1900
			+				+	1	10170000	10171700
			_				+			
			-				+			
			\dashv				+			
			-				+			
			\dashv				+			
			-				+			
			\dashv				+			
			\dashv				+			
6. Control Operations/Wo	rk Assignments						+			L
100		ion action	o to 1	roon t	fina anazzek t					
Utilize appropr Secure and mor			is to r	ceep 1	ine growin i	o a millim	uIII	•		
Secure and mo	p up where he	cucu.								
							_			
7. Special Instructions:										
GPS all dozer l	ines and prov	ide locati	on to	SIT						
Page 2 of 2										
8.				Divi	sion/Group Con	munication S	lumr	narv		
Function	Channel	RX Frequen	cy N/W	T	RX Tone/NAC			ncy N/W	TX Tone/NAC	Mode
Command	Se	ee ICS-205				See ICS-205				
Tactical Div/Group	Se	ee ICS-205				See ICS-205				
Logistics										
Air to Ground	S	ee ICS-205				See ICS-20	5			
9. Prepared by (Resource l					oproved by (Planning				Date	Time
Ravonn Simps	son			J	eannie Du	ncan			8/24/18	1700

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name						3.				
County Line						Branch	Div	ision		
2. Operational Perio	od						ZU	JLU		
Day										
08/25/2018 SAT	me From:	08/25	5/2018	Date/Time SAT	то:					
4.				Op	perations Person	nnel				
Operations Chief	Jay Bertek/	Justin E	Bedard	l (T)	Division/Grou	p Supervisor		Grant (Gifford	
Branch Director					Air Attack Sup	pervisor		Mike N	//allozzi	
5.				Re	sources Assign	ed this Period	d			
Strike Team/Task F	Force/ Resource Desig	nator	EMT	LWD		Leader		Number	Drop Off PT./Time	Pick Up PT./Time
E-1662								Persons	ICP/0600	ICP/1900
Brush 22									ICP/0600	ICP/1900
Dozer 1806									ICP/0600	ICP/1900
Dirtwerkz Dozer									ICP/0600	ICP/1900
TF 15							-		ICP/0600	ICP/1900
E-5261									ICP/0600	ICP/1900 ICP/1900
Boise Hot Shots									ICP/0600	
White MTN T2IA			-							ICP/1900
WT 22							-		ICP/0600	ICP/1900
W 1 22										
		-								
		-								
			_							
6.0 10 1 71			_							
6. Control Operations/Wo					~ .					
Utilize appropr			ons to	keep	fire growth	to a minir	mum.	•		
Secure and mo	p up where he	eeded.								
7. Special Instructions:										
GPS all dozer l	ines and prov	ide loca	ation t	o SIT						
8.				Div	ision/Group Co	mmunication	1 Sumn	nary		
Function	Channel	RX Frequ	uency N/V	V	RX Tone/NAC	TX	K Frequer	ncy N/W	TX Tone/NAC	Mode
Command	S	ee ICS-205				See ICS-20)5			
Tactical Div/Group	S	ee ICS-205				See ICS-20)5			
Logistics										1
Air to Ground	S	ee ICS-205	5			See ICS-2				
9. Prepared by (Resource Ravonn Simps					pproved by (Plann Jeannie D		f)		Date 8/24/18	Time 2100
r										

AIR OPERATIONS SUMMARY	Prepared by Mike Mallozzi	Prepare	ed Date	Prepared Date: 8/24/18	Prepared Time: 2000	ne: 2000
1. INCIDENT NAME: County Line Fire	2. OPS PERIOD DATE:	START TIME:		END TIME:	SUNRISE:	SUNSET TIME:
	8/25/2018	0700		2100	0608	1931
3. REMARKS (Safety Notes, Hazards, SEE AND AVOID, GENERAL AVIATION TRAFFIC AND AERIAL HAZARDS)	ENERAL AVIATION TRAFFIC AND AERIAL HAZARDS)	4	. Ready	4. Ready Alert Aircraft:	5. TFR:	
					8/7264	
Be aware of terrain influenced winds and low level flight.	light.		IA:	4BH w/9	7 mi radius	us
Use proper risk assessment to determine the best flight profile.	ight profile.			52R w/6	Latitude	Latitude: 40° 36.51′ N
Practice good communication and airspace coordination.	ition.				Longitud	Longitude: 116° 04.25 W
					SFC to 11	SFC to 11000 MSL
Elko Aircraft Dispatch: 775-748-4005					Updated	Updated: 8/24 @ 1830

 				-											
SPT	352R	4BH	Z#	9. HELICOPTER					HELIBASE			HEB2		AIR OPS	6. PERSONNEL
2	ω	3	7	Let			_								-
B 205A++	AS 350B3 w/6	AS 350B3 w/9	ODEL	Letters for Remarks Box			Elev. 4900'	40° 41.288′ N 116° 52.56′ W				Adam Johnson		Mike Mallozzi mmallozzi@fs.fed.us	NAME
Helibase	Helibase	Helibase	BASE	C=Cargo P=Passengers			across RR tracks on west side of road.	2.4 mi S on SR-278 from I-80 or 2.5 mi from ICP via Bush St. and SR-278,				702-274-5629		928-710-1686	PHONE #
0700	0700	0700	START	engers B=E			ks on west	k-278 from from ICP nd SR-278,						0	
1200	0800	0800	READY	B=Bucket SN=Snorkel					DECK	VMED 28 Nevada (NEVCORD)	A/G 2	A/G 1	A/A Rotor	A/A TFR	7. FREQUENCIES
En-Route	C, P, B, M, IA CWN	C, P, B, M, IA EXC	REMARKS	Snorkel R=Rappel						evada					
	Z	.,	FAA N#	pel SH=Short Haul					163.100	Rx 155.3400 Tx 155.3400 Tone 156.7	169.8125	169.650	128.625	132.775	
			ΤY	Haul											
			MAKE/ MODEL	E=Extraction M=Medical Evacuation H=Hoist Exc=Exclusive	2 - Hand Wash	4 - Porta Potties				AIR TANKERS	LF-010 M	LEAD PLANES	OCP @ RTS	AIR ATTACK 8TM @ EKO	8. FIXED-WIN
			BASE	/ledical Evacuation		8	AVIATION				LP-018 W/ B-4 @ BAIVI	BARA	TS	EKO	8. FIXED-WING- Type/ Make-Model/ N#/ Base
			START	n H=Hoist			AVIATION SUPPORT EQUIPMENT								1odel/ N#/
			READY	Exc=Exclus			QUIPMENT								Base
				ive											

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: County Line Fire

DATE: 08/25/2018

Oper. Period: 0600-2200

Major Hazards

<u>Access/Egress:</u> Steep rocky rugged terrain. Limited road access with most areas inaccessible to engines. Long travel times for equipment to reach the fireline.

Railroads: 2 different train tracks. Either track can travel either way. Listen for trains. Look both ways before crossing.

Fatigue: Watch for compounding fatigue. Maintain 2:1 work/rest ratio and use the buddy system to monitor each other. Maintain appropriate hydration and nutrition.

Mining Operations: Active and abandon mines in the area. Heavy truck traffic on mining roads at 0600/1800 WATCH SPEEDS. When parked on mining roads pull off as far as possible.

For many it might feel like groundhogs day so don't get complacent. Keep that constant evaluation loop going for hazards around you. Continue to communicate what you see and ways to mitigate the hazards.

Watch Out Situation of the Day



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Escape Routes/Safety Zone Checklist

Escape Routes:

- More than one escape route
- Scouted soils, vegetation, slope
- Timed slowest person, fatigue, dozer speed
- Marked flagged for day and night use with lime green flagging

Safety Zones:

- Survivable without a shelter
- Natural clean burn, water, bare soil/rock
- Manmade constructed sites, roads
- Scouted for size and hazards
- Close enough considering escape time needed

Fuels and Fire Behavior Advisory:

- Significant carryover fine fuels
- Continuous fine fuel loading 200-300%
- Record low fuel moisture
- Fuel loading is dense
- Flashy fine fuels Anticipate rapid fire spread
- Anticipate Extreme fire behavior

Incident Safety Officer: Nick Robison (t)

INCIDENT SAFETY ANALYSIS 215a

County Line Fire - Saturday, August 25, 2018

		Line Tire Saturday, August 23, 2010
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All	Extreme Fire Behavior	∼ Share weather observations with all personnel assigned to division. ∼ Establish "Trigger Points" to withdraw. ∼ Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All	Severe Weather	~ Review and follow Thunderstorm Safety guidelines in IRPG page 21. ~ Observe 30/30 Rule for lightning safetypage 21, IRPG. ~ Establish "Trigger Points" to withdraw, and ensure all know rally site. ~ Use "Risk Management" process to determine retreat criteria and actions. ~ Carry rain gear and extra food and water if weather limits retreat to ICP.
All	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG and IHOG.
All	Night Operations	~ Maintain high visibility in work area and wear vest while in roadway. ~ Use glow sticks to mark hazards. ~ Ensure personnel have a personal light (headlamp). ~ Watch for signs of fatigue. ~ Take breaks away from areas of known hazard.
All	Unidentified Hazardous Waste and Unexploded Ordinance	~Avoid identified Hazmat and UXO areas ~Use "Unexploded Ordinance Safety" guidelines IRPG Page 27 ~Deny entry to others. Do not transmit on radio if in proximity ~Map location of all UXO and Hazmat.

INCIDENT SAFETY ANALYSIS 215a

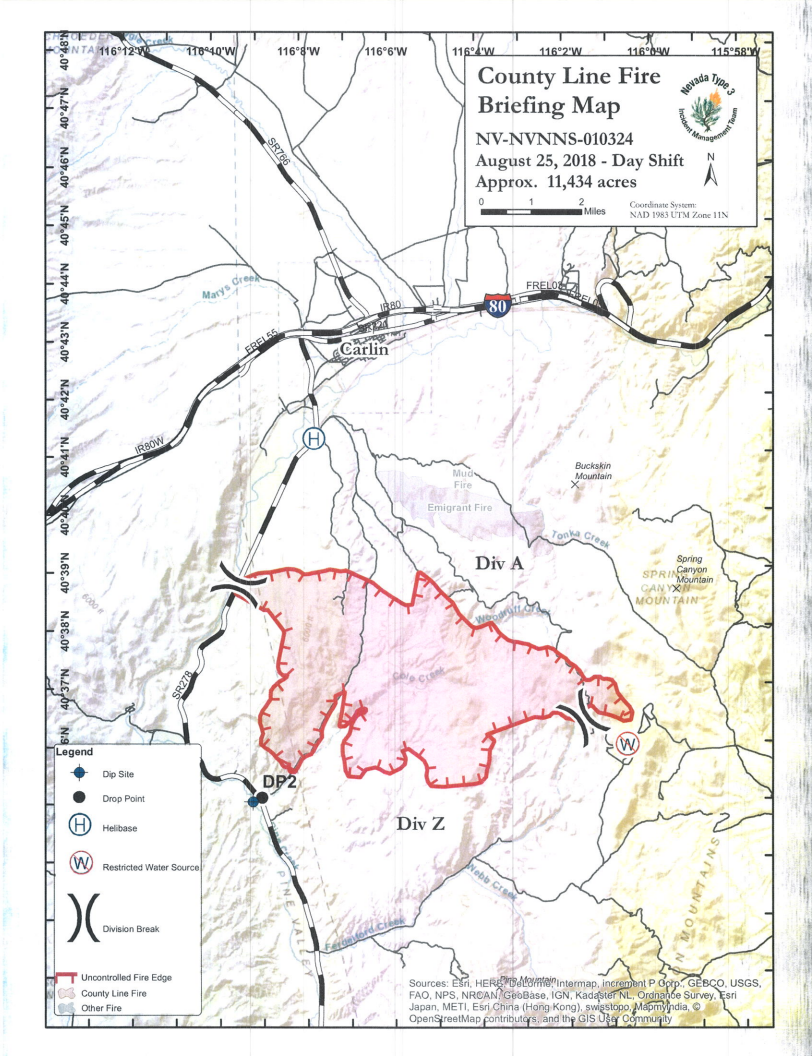
All	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.
All	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache water at drop points. ~Take Frequent breaks, minimum of 10 minutes every hour. ~Allow out of area resources time to acclimatize before expecting peak performance. ~ Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 6).
All	Fireline Hazards	~ Do not work directly above or below personnel during firing and mop-up operations. ~ Watch for falling and rolling debris on steep slopes. ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Avoid stepping over debris that could roll by walking around object. ~ Avoid radiant heat by wearing appropriate PPE correctly. ~ Use correct tool for task assigned. ~ Follow power line safety protocol as outlined on page 22 in IRPG. ~ Flag and isolate all HAZMAT and alert all personnel working in Division. ~ Follow WUI recommendations on pages 10-11 in IRPG.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				(100-		
1. Inc	ident	1. Incident Name:	•	2. Date/Time Prepared:	repared:			3. Op	3. Operational Period:		
Cour	County Line	ne		Date: 8/24/18 Time: 2100				Date	Date From: 8/25	Date To: 8/26 Time To: 0600	
4 B2	9	A Basic Dadio Channel Hear		5							T
4. Da	200	adio citalillei Ose									T
Zone Grp.	ට් #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks	
	7 7	CMD 1 GRNDSTN	Incident Repeater Grindstone Rptr.	ALL	173.037 171.537	141.3 110.9	167.325 163.575	141.3	44	E of Fire	
	ω 4	NDF MARY TAC 1	NDF Mary's	DIV A	158.895 166.725	141.3	151.220 168.200	136.5 141.3	44	NW of Fire	
	0 2	TAC 2 TAC 3	Unassigned	 DIV Z	166.775 168.250	141.3	166.775 168.250	141.3	44		
	8 7	NWS BAM BLM SOA	Weather Radio Scene of Action	ALL	162.425 171.675		171.675		٨		
	9 10	RED 1 RED 2	NDF Tac		159.345 158.865		159.345 158.865		ΑΑ		
	17	RED 3 VMED28	Life Flight A/G		172.375 155.340		172.375 155.340	156.7	44		
	6 4	A/G 49 A/G 1	IA A/G A/G Command	ALL	168.037 169.650		168.037 169.650		44		
	15	A/G 2 AIRGUARD	A/G Tactical	ALL	169.812 168.625		169.812 168.625	110.9	ΑΑ		
5. Spe	ecial 1 will	5. Special Instructions: CMD 1 will be in place by 1600 on 8/25	0 on 8/25								
NDF	Tx To	ne Guards: Gamble	NDF Tx Tone Guards: Gamble - 146.2; Prospect - 107.2	07.2							
If fred	ends	; in 2 or 7 add a 5 a	If freq ends in 2 or 7 add a 5 after, ie. A/G 2 169.812 =169.8125 and CMD 1 171.537	=169.8125 an	d CMD 11	П	171.5375				
6. Pre	pare	d by (Communicati	6. Prepared by (Communications Unit Leader): Name:	me: Mike Mallozzi	ozzi			_ Signatur	Signature: MICHAEL MALLOZZI	MALLOZZI Digitally signed by MICHAEL MALLOZZI	
ICS 205	05		IAP Page	П	Date/Time:	8/24/2018 @ 2130	@ 2130				

NV IMT3 Team 2 Contact List – County Line Fire

Incident Commander	Carrie Thaler	702-533-9609
Incident Commander (T)	Tiege Downes	702-278-1872
Information PIOF	Marnie Bonesteel	775-221-9225
Safety (T)	Nick Robison	702-285-7338
Med Unit Leader	Dennis McLane	702-461-6977
Operations Section Chief	Jay Bertek	951-805-9362
Operations (T)	Justin Bedard	702-540-9789
Planning Operations	Brian Kitchen	702-281-6706
DIVS (T)	Eric Darragh	775-846-2440
DIVS (T)	Grant Gifford	530-200-6468
DIVS (T)	Kelly Harper	408-981-8811
Air Operations	Mike Mallozzi	928-710-1686
Plans Section Chief	Jeannie Duncan	707-845-5223
PSC3	John Martel	318-880-1860
PSC3 (T)	Ravonn Simpson	626-755-7131
GISS (T)	Christa Braun	208-880-4723
GISS (T)	Katy Gulley	702-908-7207
GISS (T)	Donovan Wilson	231-690-3645
Finance Section Chief	Kel's Martinez	541-643-0794
FSC3	Sierra Brewer	775-720-4105
Personal Time recorder (T)	Joanne Vigil	575-973-0471
Personal Time recorder (T)	Leta Donohue	760-608-0102
Logistics Section Chief	Tammy Wodarczak	541-810-8859 ALT 725-221-
		1509
LSC3 (T)	Joe Smith	619-675-1015
LSC3 (T)	Anna Obrien	573-239-3085
Ordering Manager (T)	George Stuart	503-410-8761



COUNTY LINE FIRE MEDICAL PLAN

1. Incident/Project Name	2. Operational Period
County Line Fire	Date/Time 08/25/2018, 0600-2200

3. Ambulance Services				
Name	Complete Address	Phone & EMS Frequency	Advanced Life Yes	Support (ALS) No
Carlin Volunteer Fire Department	121 Hamilton St Carlin, Nevada	775-777-7300		Х
Elko County Ambulance	569 Court St Elko, Nevada	775-77-77300	Х	

Name	Phone			Type of Aircraft & Capability
Reach Air Med (Elko)	800-338-4045	Rotor,	1 patient	, Night Flight
Reach Air Med (Elko)	800-338-4045	Fixed,	2 patient	ts, for Transport of burn and or trauma patients
lilitary NAS Fallon	AFRCC 800-851-3051 S&R Fallon 775-426-2318 (or 2319	Rotor v	wing, Hoist capable

A/G with Air Ambulance			
NEVCORD1 (VMed28)	RX 155.3400	TX 155.3400 TX CTCSS 156.7	

5. Hospitals							
Name Complete Address	Degrees DD° M	Datum – WGS 84 s Decimal Minutes M.MMM' N - Lat I.MMM' W - Long	Trav Air	el Time Ground	Phone	Helipad Yes No	Level of Care Facility
Northeastern Nevada Regional Hospital 2001 Errecart Blvd Elko	Lat:	N 40 49' 24"	12 min	30 min	775-635-6048		
	Long:	W 115 43' 50"				X	General Medical
University of Utah Health Care 50 N. Medical Dr Salt Lake City	Lat:	N 40 46' 18"	52 min	3h 22min	801-581-2700	х	Burn / Trauma
	Long:	W 111 50' 12"					
Renown Regional Med Center 1155 Mill St. Reno	Lat:	N 39 31' 31"		n 3h 49min	775-982-4140	x	Trauma Center
	Long:	W 119 47' 44"	56 min				

6. Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	Aaron Cliburn 208-716-5605
	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
ALPHA	Air:	Minute
	Ground:	Minute
	Approved Helispot:	
	Latitude:	N
	Longitude:	

COUNTY LINE FIRE MEDICAL PLAN

Division Branch Group	Area Location Capability		
	EMS Responders & Capability:	Bill Denos 915-704-3213	
	Equipment Available on Scene:	ALS	
	Medical Emergency Channel:	Command	
	ETA for Ambulance to Scene:		
ZULU	Air:	Minutes	
	Ground:	Minutes	
	Approved Helispot:		
	Latitude:	N	
	Longitude:	W	

Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed	By (Safety)	4. Date/Time
Dennis McLane MEDL 702-461-6977	08/24/2018	Nick	Robison SOFR (T)	08/24/2018

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS	DISPATCH (Veri	fy correct frequency pri	or to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Medical, IC is TFLD, Jones, EMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jones. EM	IT Smith is providing me	dical care."	•		
Severity of Emergency / Transport Priority	Ex: Unconscious, YELLOW / PRIO Ex: Significant trai	Y 1 Life or limb threatenin difficulty breathing, bleeding se DRITY 2 Serious Injury or il uma, unable to walk, 2° – 3° bun RITY 3 Minor Injury or illne as, minor heat-related illness.	verely, 2° – 3° burns more than Ilness. Evacuation may b ns not more than 1-3 palm size	4 palm sizes, heat stroke, disoriented. DE DELAYED if necessary. S.	
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tr	ree)
Transport Request				Air Ambulance / Short Haul/Hois Ground Ambulance / Other	t
Patient Location				Descriptive Location & Lat. / Long. (WG	S84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commander				Name of on-scene IC of Incident within Incident (Ex: TFLD Jones)	n an
Patient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMEN	IT: Complete this section	for each patient as applicable (star	t with the most severe patient)		
Patient Assessment: See IRPG pag	ge 106				
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (<i>if different</i>): (<i>E</i> Helispot / Extraction Site Size and H		drop point, intersection, etc.)	or Lat. / Long.) Patient's	ETA to Evacuation Location:	
5. ADDITIONAL RESOURCES / EQ					
Example: Paramedic/EMT, Crews, Immo				led litter, HAZMAT, Extrication	
6. COMMUNICATIONS: Identify S Function Channel Name/Nu				Tono/NIAC *	
	imber Receive	(RX) Tone/NAC	Transmit (TX)	Tone/NAC *	
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Considerations: ahead.	: If primary options fail,	what actions can be impleme	nted in conjunction with prim	nary evacuation method? Be thinking	
8. ADDITIONAL INFORMATION: U	Ipdates/Changes, etc.				
REMEMBER: Confirm ETA's of	resources ordered.	Act according to your lev	el of training. Be Alert. I	Keep Calm. Think Clearly. Act Decis	sively.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational F	Period: Date Fron	
			Time From	
3. Name:	ľ	4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar	ne	ICS Posi	tion	Home Agency (and Unit)
7. Activity Log:				.5
Date/Time	Notable Activities			
· · · · · · · · · · · · · · · · · · ·				
8. Prepared by: N	ame:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time:		